An active member of the scientific technological society.
Mashinostroitel no.2:35 F '60. (MIRA 13:5)

1. Uchenyy sekretar' Soveta Nauchno-tekhnicheskogo obshchestva Mashproma zavoda "Rostsel'mash." (Molding (Founding)--Technological innovations)

SIMONOV, Ye.K., inzh.; MINEYEV, B.V., inzh.; RYSEV, G.S., inzh.; YANKELEVICH, M.D., inzh.

The 1 PDN-2 loading and transporting machine. Shakht. stroi. 8 no.2:19-20 F 164. (MIRA 17:3)

1. Nauchno-issledovatel skiy i proyektno-konstruktorskiy institut gornogo i obogatitel nogo oborudovaniya, Sverdlovsk.

LATSKIY, V.I.; YANKELEVICH, M.D.; RYSEV, G.S.

Review of the book by K.S. Gurkov, IA.B. Kal'nitskii, A.D. Kostylev, P.A. Mikhirev, I.M. Press, G.V. Rodionov, A.V. Sobol', and V.V. Soroko, "Loading machinery for loose and lump materials." Gor. zhur. no.8:78 Ag '64. (MIRA 17:10)

1. Nauchno-issledovatel'skiy i proyektno-konstruktorskiy institut gornogo i obogatitel'nogo mashinostroyeniya, Sverdlovsk.

SHEYKO, Sergey Sergeyevich; YANKELEVICH, Mikhail Nikolayevich;
ANAN'YEV, A.I., retsenzent; ZOLOTUKHIN, P.Ye., retsenzent;
ILINICH, B.K., red.; TRUSOV, N.S., tekhn. red.

[Accounting and calculation of production costs in a clothing factory] Uchet i kal'kulirovanie sebestoimosti produktsii shveinoi fabriki. Leningrad, Gosmestpromizdat, 1962. 195 p.

(MIRA 16:4)

(Clothing industry—Accounting)
(Costs, Industrial)

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YANKELEVICH, Mikhail Nikolayevich; SELIVANOV, V.A., retsenzent; MITEL'MAN, B.Ye., retsenzent; SHCHEDRIN, B.Ye., red.; SLUTSKER, M.Z., red.izd-va; GRECHISHCHEVA, V.I., tekhn. red.

[Analysis of the administrative operation of a lumbering enterprise] Analiz khoziaistvennoi deiatel'nosti lesozagotovitel'nogo predpriiatiia. Moskva, Goslesbumizdat, 1963. 262 p. (MIRA 17:3)

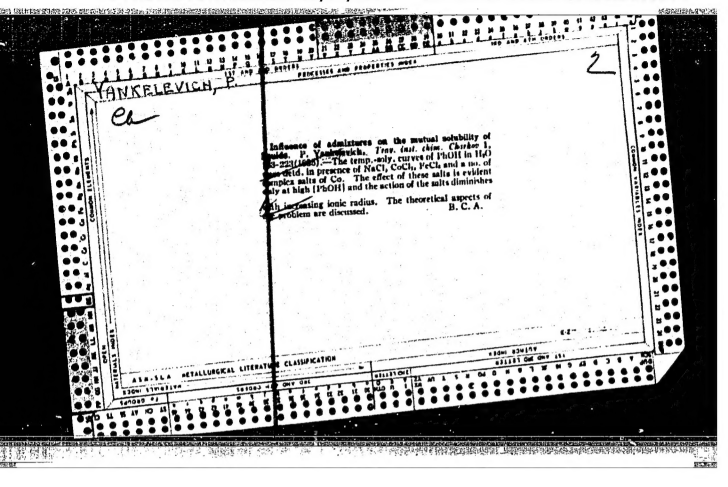
YANKELEVICH, M-YE.

LMVIN, Ya.F., dotsent; ROZENGAUZ, D.Yo., dotsent; YANKELMVICH, M.Ye., dotsent

Effectiveness of roentgenotherapy and of teleradium therapy of laryngeal cancer following section of supplying vessels. Vest. oto-rin. 17 no.2:51-55 Mr-Ep \*55. (MLRA 8:7)

1. Iz Ukrainskogo rentgeno-radiologicheskogo i onkologicheskogo instituta i kliniki holezney ukha, gorla i nosa (zav. prof. A.H. Natanzon) Khar'kovskogo meditsinskogo instituta.

(LARYNX, neoplasms,
ther., x-ray & radium after arterial section)
(RADIOTHERAPY, in various diseases,
cancer of larynx, after arterial section)
(RADIUM, therapeutic use,
cancer of larynx, after arterial section)



YANKELEVICH, P.J.

137-58-5-10234

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 5, p 192 (USSR)

AUTHORS: Beskrovnyy, A.K., Aronov, V.M., Yankelevich, P.I.

TITLE: Eliminating the Causes of Blistering in Hot-dip Galvanizing

(Ustraneniye prichin vozniknoveniya puzyrey pri goryachem

otsinkovanii)

PERIODICAL: Tr. Khar'kovsk. politekhn. in-ta, 1957, Vol 13, pp 69-72

ABSTRACT: An investigation is conducted into various methods of electrochemical etching of hot-dip articles to eliminate blistering, the cause of which is related to the high internal pressure of the hydrogen formed on etching, and diffusing into the depth of the metal. A 20% H<sub>2</sub>SO<sub>4</sub> solution at 45°C and 2 hours holding time were conditions of the investigation. It was established that blisters do not form on anodic etching and A-C etching. The absence of blisters in the latter case is related to the fact that when A-C passes through the electrodes, an accumulation of atomic H sufficient to cause diffusion of the H in the metal cannot build up. It is established that A-C etching is the best. When the objects are in contact with Cu and Pt, the amount of H liber-

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ated on them diminishes. However, even a small amount of H

137-58-5-10234

Eliminating the Causes of Blistering in Hot-dip Galvanizing

liberated in this case suffices for blister formation (owing to the difference effect). The methods may be arranged in series in terms of diminishing etching speed: cathodic etching, A-C etching, anodic and chemical etching.

- 1. Galvanizing--Failure 2. Metals--Coatings 3. Electric currents--Applications
- 4. Zinc coatings--Electrochemistry 5. Electrochemistry--Applications

Card 2/2

APPROVED FOR RELEASE: 09/01/2001

VINAROV, I.V.; YANKELEVICH, R.G.

Production of pure vanadium pentoxide from technical varadium pentoxide by the chlorination method. Ukr.khim.zhur. 30 no.5: (MIRA 18:4)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR, Laboratorii v Odesse.

VINAROV, I.V.; YANKELEVICH, R.G.

Production of pure vanadium pentoxide from by-products of the alumina industry. Ukr. khim. zhur. 29 no.10:1015-1020 163. (MIRA 17:1)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR, laboratorii v Odesse.

ACC NR: AP/003212

UR/0056/66/051/006/1703/1711 SOURCE CODE:

AUTHOR: Kaganov, M. I.; Yankelevich, R. P.

ORG: Physicotechnical Institute, Academy of Sciences, Ukrainian SSR (Fizikotekhnicheskiy institut Akademii nauk Ukrainskoy SSR)

TITLE: Contributions to the theory of antiferromagnetic resonance in metals

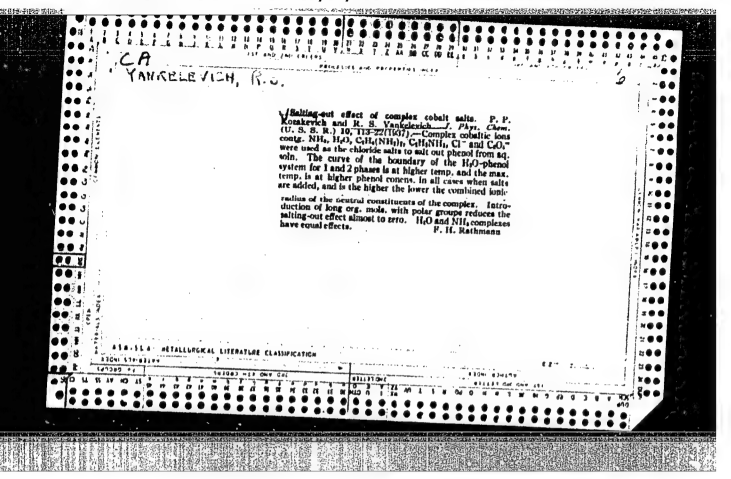
SOURCE: Zh eksper i teor fiz, v. 51, no. 6, 1966, 1703-1711

TOPIC TAGS: antiferromagnetism, ferromagnetic resonance, electric conductivity, plasma wave, spin wave

ABSTRACT: The authors explain the role played by plasma effects in antiferromagnetic resonance. The analysis is restricted to uniaxial antiferromagnets with positive anisotropy constant. The role of spatial dispersion in the variation of the surface impedance is first determined near the antiferromagnetic resonance frequencies. This is followed by consideration of the influence of the magnetic field on the electric conductivity, under the assumption that the resonance frequencies lie in the range where helicon waves exist. It is shown how the nature of the ground state is reflected in the properties of the electromagnetic waves, and that in the case of a comparatively weak magnetic field, undamped waves can be propagated in an antiferromagnetic metal. One of these is the supplementary wave due to spatial dispersion. The frequency dependence of the surface impedance exhibits singularities, which are explained. Couple spin-helicon waves are shown to propagate in an antiferromagnetic

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mctal, and appropriate expressions are obtained for the polarization of the waves and for the reflection coefficient. The authors thank A. Ya. Blank for useful discussions. Orig. art. has: 5 figures and 22 formulas.					
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YOLYNSKIY, S.M., kandidat meditsinskikh nauk; KISELEVA, M.M., kandidat meditsinskikh nauk; YANKELEVICH, R.S.; ULITSKAYA, E.M.

Chronic inflammatory processes of the oral cavity and the functional condition of the liver. Stomatologia no.6:6-11 '53. (MLRA 7:1)

1. Iz kafedry vmitrennikh bolezney (zaveduyushchiy - professor P.F.Frolov) i terapevticheskoy stomatologii (zaveduyushchiy - dotsent Ya.L.Fridman) Kharlkovskogo meditsinskogo stomatologicheskogo instituta (direktor P.V.Vlasenko).

(Mouth--Deseases) (Liver)

ALEKSEYEV, B.I., kand.tekhn.nauk; YAHKELEVICH, V.M., inzh.

Automatic device for counting shakings and switching off molding wachines. Mokh.i avtom.proiz. 14 no.6:37-39 Je '60.

(Molding machines)

(Electronic digital computers)

ALEKSEYEV, B.I., kand.tekhn.nauk; IZYUMSKIY, F.P., inzh.; YANKELEVICH, V.M., inzh.

Automatic regulator of the density of mold ramming. Mashinostroehie no.4:49-52 Jl-Ag '63. (MIRA 17:2)

1. Ukrainskiy institut metallov.

ALEKSEYEV, B.I.; YANKELEVICH, V.M.

Automatic controller of ramming density by jolting. Lit. proizv.
no.4:11-13 Ap '62. (MIRA 15:4)

(Molding (Founding)) (Automatic control)

MASLENNIKOV, N.D., kand.tekhn.nauk; MYSHONKOV, N.I., kand.tekhn.nauk; ALEKSEYEV, B.I., kand.tekhn.nauk; SHUMOV, Ye.N., inzh.; MASLOV, A.A., inzh.; YANKELEVICH, V.M., inzh.; IZYUMSKIY, F.P., inzh.

Investigating gas saturation of cast iron smalted in a cupola furnace. Mashinostroenie no.6:33-36 N-D º62. (MIRA 16:2) (Cast iron-Defects)

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TKACHENKO, Pavel Grigor'yevich; TIMCHENKO, Boris Sevast'yanovich;

VYAZ'MIN, Gennadiy Ivanovich; YANKELEVICH, V.M., otv. red.;

KAMINSKIY, L.N., red. izd-va; ANDREYEV, S.P., tekhn. red.

[Organization and planning of the operation and maintenance of automatic measurement and control equipment] Organizatsiia i planirovanie rabot sluzhby KIP i avtomatiki; spravochnoe i prakticheskoe rukovodstvo. Moskva, Metallurgizdat, 1963.

247 p.

(Measuring instruments--Maintenance and repair)

(Automatic control-Handbooks, manuals, etc.)

Utilizing the sulfur absorptive capacity of tap cinder in the oxygen-blown converter process of steel production. Izv. vys. ucheb. zav.; chern. met. 8 no.2:65-67 '65.

1. Dnepropetrovskiy metallurgicheskiy institut.

(MIRA 18:2)

YANKELEVICH, Ye.I. (Moskva, K-45, Rozhdestvenskiy bul'var, d.15, kv.31)

Place of exercise therapy in a compound treatment before and after operations on the heart and vessels. Grud. khir. 6 no.5166-69 S-0 164. (MIRA 18:4)

1. Otdeleniye lechebnoy fiziobeckoy kulltury i fizioterapit Instituta serdechno-mosudistoy khirurgii (dir. ~ prof. S.A. Kolesnikov, mauchnyy rukovoditel! ~ akademik A.N.Bakulev) AMN SSSR, Moskva.

# YANKELEVICH, Ya.Kh.

Execrine function of the pancreas in experimental dysenterial intoxication and the mechanism of its disorders. Biul.eksp.biol.i med. 47 no.8:43-48 Ag 159. (MIRA 12:11)

1. Iz kafedry normal'noy fiziologii (zav. - chlen-korrespondent AN USSR prof. A.M. Vorob'yev [deceased] i kafedry infektsionnykh bolezney (zav. - dotsent B.N. Kotlyarenko) L'vovskogo meditsinskogo instituta. Predstavlena deystvitel'nym chlenom AMN SSOR V.V. Parinym. (SHIGELIJA)

(SHIGHMA) (TOXINS AND ANTITOXINS) (PANCREATIC JUICE)

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CHERNOV, V.I., dotsent; OSNOS, M.L., dotsent; MELAMUD, M.Ya.;
YANKELEVICH, Ya.Kh.

Dispenseries in the control of cardiovascular diseases in the city of Lvov. Nauch.trudy Lvov.obl.terap.ob-va no.1:10-15 \*61. (MIRA 16:5)

1. L'vovskiy gorodskoy otdel zdravookhraneniya (zav. otdelom - Ya.I. Skibel').

(LVOV-HOSPITALS OUTPATIENT SERVICES)

(LVOV-CARDIOVASCULAR SYSTEM-DISEASES)

POPELYUK, P.F., dotgent; TURETSKAYA, R.S., assistent; YANKELEVICH, Ya.Kh., ordinator

Clinical analysis of atypical forms of acute myocardial infarction; clinical data for a ten year period. Nauch.trudy'L'vov.obl.terap. ob-va no.1:217-224 \*61. (MIRA 1615) (HEART—INFARCTION)

MONASTYRSKIY, R. Ya (L'vov); OSNOS, M.L., dotsent (L'vov); MELAMUD, M.Ya. (L'vov); YANKELEVICH, Ya.Kh. (L'vov); SIROMAKHA, G.M. (L'vov) KOPEL'MAN, Ye.Sh. (L'vov); KRASNOVA, S.B. (L'vov); BANAKH, R.D. (L'vov)

Organization of rheumatic fever control. Klin. med. 40 no.11: 89-93 N'62: (MIRA 16:12)

1. Iz L'vovskogo oblastnogo otdela zdravookhraneniya (zav. - R.Ya. Manastyrskiy).

5/11:8/60/000/010/001:/018 A161/A03U

AUTHORS:

Druzhinin, V.P.; Iodko, E.A.; Kitayev, A.T.; Krupman, L.I.; Tarapay, M.A.; Chevela, L.A.; Yankelevich, Ya.P.

TITLE:

Investigation of the Thermal Pehaviour of Intermediate Ladles

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Chernaya metailurgiya,

1960, No. 10, pp. 58 - 66

The investigation had been carried out to determine the heat losses TEVT: from metal in intermediate ladles. Small ladles at the New-Tula Metallurgical Plant and large at the imeni Dzerzhinskiy Plant were studied. The small ladles were heated with biast furnace gas burning in an oxygen jet, and the large with coke gas; chromelalumel and platinumrhodium-platinum thermocouples were inserted into the ladle linings as shown in Fig. 1 and 2; the motal temperature in ladles was measured with platinumrhodium-platinum and tungsten-molybdenum immersion thermocouples; indicating and recording galvanometers and an -09 (EPP-09) writing potentiometer were used. The duration of teeming was 20 - 26 min at the New Tula Plant (NTMZ) and 80 - 120 min at the imeni Dzerzhinskiy Plant. A graph gives the measurement results in a large ladie (Fig. 3) - there is practically no

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\$/1\8/60/000/010/00\;/018 A161/A030

Investigation of the Thermal Behaviour of Intermediate Ladles

heat gradient inside the intermediate ladle, apparantly due to a feed of fresh hot metal from the main ladle. The lining temperature on the surface quickly reached the metal temperature; it dropped nearly 1900C during 5 min after the gas heating was stopped before teeming. E.A. Iodko and L.I. Krupman calculated the heating of lining to determine the effect of separate factors. The "working" layer of lining was stated to be 20 -30 mm in small ladles, and 60 - 80 mm in large, which is less or equal to the usual fireclay lining depth and shows that additional heat insulation of the ladle casings is superfluous. The criculation is included in the article. The formula (13) determines the effect of the heat conductivity of the ladle lining on the drop in metal temperature in the ladle and shows that the relation is in direct proportion. The heat loss by radiation had not been considered. It was concluded that the heat conductivity in fireclay brick layers nearest to the contact surface with metal drops in the teeming process and the first metal portions in the intermediate ladle are cooled by the lining surface, whilst the heat gradient inside the lining has practically no influence. It is therefore proper to heat the lining at a high temperature on the surface ignoring high temperature gradients in the Lining below the surface, and not to stop heating the ladle before the start of teeming. Cooling of the first metal

Card 2/3

\$/1\8/60/000/010/00\/018 A161/A030

Investigation of Thermal Pehaviour of Intermediate Ladles

1600

portions can be decreased by faster filling. Brick with low heat conductivity on the surface must be used. The following participated in the investigation: Ye.I. Isayev, Yu.N. Yakovlev; V.M. Klinna; S.P. Yefimov; G.L. Doronin; S.L. Sologub; N.A. Rokhlin; F.I. Krasinskiy. Vil. Lapitskiy was in charge. There are 6 figures, 2 tables and h Soviet references.

ASSOCIATION: Novo-Tul'skiy metallurgicheskiy zavod (New Tula Metallurgic Plant), Zavod imeni Dzerzhinskogo (imeni Dzerzhinskiy Plant), and Dnepropetrovskiy metallurgicheskiy institut (Dnepropetrovsk Retallurgical

SUBMITTED:

April 21, 1960

Institute)

1400 1200

Card 3/3

LEVIN, S.L.; YANKELEVICH, Ya.P.; SOLOGUB, S.L.; DUBINA, Yu.G.

Preparation of chemically capped steel. Izv. vys. ucheb. zav.; chern. met. 7 no.8:44-49 '64. (MIRA 17:9)

1. Dnepropetrovskiy metallurgicheskiy institut.

NIKOLAYEV, A.P., otv. red.; SHKOL'NIK, B.I., kand. med. nauk, red.;

BAKSHEYEV, N.S., prof., red.; VINOCRADOVA, S.P., prof., red.;

CRISHCHENKO, I.I., prof., red.; KORNILOVA, A.I., kand. med.

nauk, red.; KONSTANTINOV, V.A., prof., red.; MEDYANIK, R.V.,

red.; PAP, A.G., kand. med. nauk, red.; PETERBURGSKIY, F.Ye.,

prof., red.; SAVITSKIY, V.N., prof., red.; STEPANKOVSKAYA,

G.S., kand. med. nauk, red.; TIMOSHENKO, L.V., dots., red.;

YANKELEVICH, Ye.Ya., prof., red.

[Transactions of the Third Congress of Obstetricians and Cynecologists of the Ukrainian S.S.R.] Trudy III s"ezda akusherov-ginekologov Ukrainskoi SSR. Kiev, Gosmedizdat, 1962. 370 p. (MIRA 17:5)

1. S"yezd akusherov-ginekologov Ukrainskoy SSR. 3d, Kharkov, 1961. 2. Deyrtvitel'nyy chlen AMN SSSR (for Nikolayev).

YANKELEVICH, Ya.Yu. [IAnkelievich, IA.IU.]

Use of peridural anesthesia in a rural district hospital. Ped., akush. i gin. 20 no.1:56-59 158. (MIRA 13:1)

1. Rayonnyy akusher-ginekolog, Brovarskaya rayonnaya bol'nitsa Kiyev-skoy oblasti.

(ANESTHESIA)

28 (1), 25 (6), 9 (6) AUTHOR: Yankele

Yankelevich, Ye. A., Engineer

S/119/60/000/02/010/015 B014/B014

TITLE:

Some Drawbacks of Control- and Measuring Instruments

PERIODICAL:

Priborostroyeniye, 1960, Nr 2, p 21 (USSR)

ABSTRACT:

The following drawbacks of instruments are enumerated: 1) In thermoelectric power plants, lamps of 220 v and 25 w are used for the circuits of light - sound signaling. Switches designed for 50 ma and 110 v are frequently used for such systems. A frequently used pressure gauge is designed only for 10 ma as a maximum. There is an unlimited number of examples which illustrate the difficulties to be mastered in fitting the contact elements into the signaling circuit. 2) The greater part of instruments is designed for a voltage of 220 v, and those instruments which are to be fed with a voltage of 127 v are difficult to fit into large circuits. 3) The author first notes that measuring instruments developed by various factories are frequently graduated counterclockwise, which fact may lead to errors in the operation of large switchboards. Furthermore, several firms use for light signals different colors for the same purpose.

Card 1/2

Some Drawbacks of Control- and Measuring Instruments

S/119/60/000/02/010/015 B014/B014

The author mentions several factories in Moscow, Kirovokansk, and L'vov. It is requested to sliminate such drawbacks in the future.

Card 2/2

# YANKELEVIOH, Ye.I., kandidat meditsinskikh nauk Result of prevention and therapy of faulty posture and spinal deformations in school children. Pediatrila no.1:45-49 Ja-7'55. (POSTURE, defects, prev. & ther. in school child.) (SPINE, abnormalities, prev. & ther. in school child.)

FLEROVSKIY, Yovgoniy Alekseyevich; YANKELEVICH, Yelena Isavevna, kund. med. nauk; YAYNTSVAYG, G.Ye., red.; YEVDOKIMOVA, Z.N., tekhn. red.

[Therapeutic gymnastics in gastro-intestinal diseases; advice to patients] Iechebnaia gimanstika pri zheludochno-kishechnykh zabolovanijakh; sovety bol'nomu. Moskva, Gos. izd-vo med. lit-ry, 1956. 32 p. (MIRA 11:9)

(EXERCISE THERAPY)

YANKELEVICH, Ye.I., PLEROVSKIY, Ye.A. CHERNYAKHOVSKIY, A.L.; BREYNIHA, R.M., red.

[Callisthenics for mental workers] Gigienicheskaia gimnastika dlia rabotnikov umstvennogo truda. Moskva, 1956. 60 p. illus. (MIRA 11:11)

1. Moscow. TSentralnyy institut sanitarnogo prosveshcheniya. (CALLISTHENICS)

【例表式自由安全的的服务等等的还有的专名的一种形式和表示的主要的现在。

YANKELEVICH, Yelena Isayevna; DVORTSEVAYA, Z.V., redaktor; SHALYGINA, G.A., tekhnicheskiy redaktor

[Gymnastics for infants] Gimnastika dlia detei grudnogo vozrasta.

Moskva. Gos. izd-vo "Fizkul'tura i sport." 1956. 68 p. (MIRA 9:9)

(INFANTS-CARE AND HYGIENE)

(PHYSICAL EDUCATION FOR CHILDREN)

YANKELSVICH, Ye.L., kandidat meditsinskikh nauk (Moskva); FLEROVSKIY, Ye.A.,
metodist (Moskva)

Exercise therapy in pulmonary emphysema. Med. sestra 15 no.11:3-7
(MIRA 9:12)

(EXERCISE THERAPY) (EMPHYSEMA, PULMONARY)

# YANKELEVICH, Ye.I.

Physical culture methods for children with rheumatic diseases. Vop. kur.fizioter. i lech.fiz.kul't. 21 no.1:55-59 Ja-Mr '56. (MLRA 9:9)

1. Iz Detskoy gorodskoy klinicheskoy bol'nitsy F-.1 (glavnyy vrach - zasluzhennyy vrach RSFSR, laureat Stalinskoy premii Ye.V.Prokhorovich)
(PHYSICAL EDUCATION FOR CHILDREN)
(RHEUMATIC FEVER)

YANKELLVICH, Yelena Isayevpa, kandidat meditsinskikh nauk; GORINEVSKAYA, V.V., redsktor; ZAKHAROVA, A.I., tekhnicheskiy redsktor;

[Posture and flatfoot; prevention and correction of posture defects, spinal deformations, and flatfoot in school children] Osanka i ploskostopie; profilaktika i korrektsiis narushenii osanki, deformatsii pozvonochnika i ploskostopiia u detei shkol'nogo vozrasta. Moskva, Gos. izd-vo med. lit-ry, 1956. 105 p.

(SPINE-ABNORMITIES AND DEFORMITIES)

(FOOT--ABNORMITIES AND DEFORMITIES)

YANKKIEVICH, Ye.I., kandidat mediteinskikh nauk,

Platfoot in children. Zdorov'e 3 no.4:26-27 Ap '57
(MIRA 10:5)

(FOOT.-ABHORMITIKS AND DEFORMITIES)

YANKRIEVICH, Ye.1., kand.med.nauk; FIMHOVSKIY, Ye.A.; CHERNYAVSKIY, A.L.;
HREYHIE, R.M., red.

[Medical gymnastics for treating hypertension] Lechebnaya
gimnastika pri gipertonicheskoy bolezni. Moskva, 1957. 63 p.
(MIRA 11:1)

1. Moscow. Institut sanitarnogo prosveshcheniya.
(EXERCISE THERAPI) (HYPERTENSION)

YANKELEVICH, Ye.l., kend.med.mauk; Flerovskiy, Ye.A. (Moskva)

YANKELEVICH, Ye.l., kend.med.mauk; Flerovskiy, Ye.A. (Moskva)

Therepeutic exercise after appendectomy. Med.sestra 16 no.9:8-14

(MIRA 11:1)

(EXERCISE THERAPY)

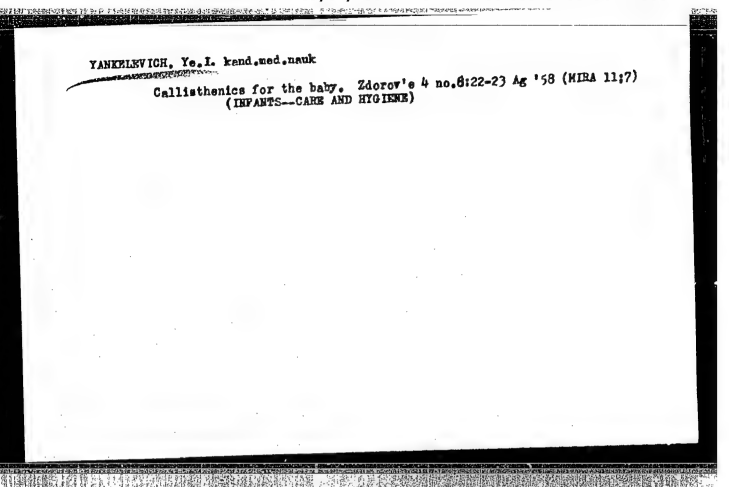
(APPENDIX (ANATOMY)--SURGERY)

VHNNELLVICH, Ye.I.

Using physical therapy in early recovery from poliomyelitis. You. kur., fizioter. i lech.fiz.kul't. 22 no.3:36-40 My-Js '57. (MIRA 11:1)

1. Iz Moskovskoy detskoy gorodskoy klinicheskoy bol'nitsy No.1 (glavnyy vrach - zesluzhennyy vrach RSFSR Ys.V.Prokhorovich). (PHYSICAL THERAPY) (POLIOMYELITIS)

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	30(a) FEE Moscow, Publichman Wedeniya Bauchno-tethnicheski) powoski Massoym KAG Of Public Libs alib insered, is	Gompilers: G. S. Multanowskays and Tagodina, Candidate of Pedagogical L. M. Endwarkays.  FURFOCK: This book is intended for list of the control of articles scientific and technical literature sorkers in diserminating acts	Mayman, V. V. Chemistry Around Un Hayman, V. V. Atomic Energy for the Velra an "Evening Devoted to Books" and Evening Devoted to Books" Annual Fraitre.	Appendix: Library of Biblicary of Card & A.	



YANKELEVICH, Ye.I., kand.med.nauk; FIEROVSKIY, Ye.A., prepodavatel\*
fizicheskogo vospitaniya (Moskva)

Physical education for children in schools. Hed.sestre 17 no.3:3-8 (MIRA 11:4) Mr '58. (PHYSICAL EDUCATION FOR CHILDREN)

BARTEL'S, A.V.; GRANAT, N.Ye.; NOGINA, O.P.; SALGANNIK, G.M. [decembed]; SMIRNOV, G.I.; STEPANOV, L.G.; KHANOVA, T.M., red.; YAMKELEVICH, Ye.I., red.; GABERIAND, M.I., tekhn.red..

[Lecture course for pregnant women] Kurs lektsii dlia beremennykh zhenshchin. Pod red. L.G.Stepenova. Izd.3. Moskva. Medgiz. (MIRA 12:8)

1. Nauchno-issledovatel'skiy institut akusherstva i ginekologii Ministerstva zdravookhraneniya RSFSR (for all except Khanova, Yankelevich, Gaberland). 2. Direktor Nauchno-issledovatel'skogo instituta akusherstva i ginekologii Ministerstva zdravookhraneniya RSFSR (for Stepanov).

(PRENATAL CARE)

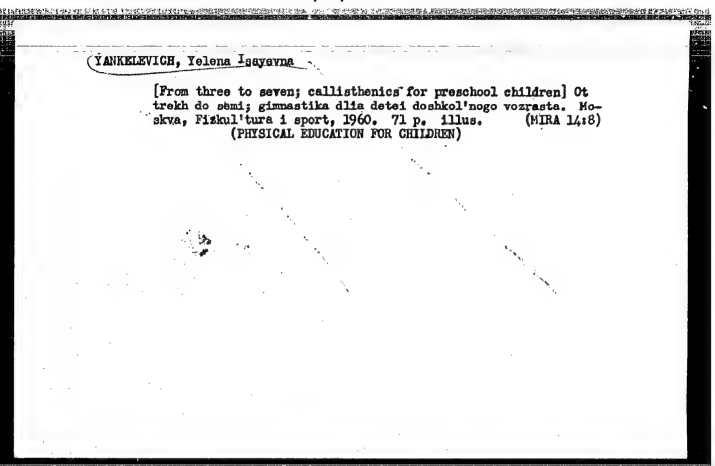
YANKELEVILE /E. 1

AGGEYEV, P.K., prof.; ANDREYEVA-GALANINA, Ye.TS., prof.; BASHENIN, V.A., prof.; BENENSON, M.Ye., doktor med.nauk; VYSHEGORODTSEVA, V.D., prof.; GESSEN, A.I., dotsent; GUTKIN, A.Ya., prof.; ZHDANOV, D.A., prof., laureat Stalinskoy premii; ZNAMENSKIY, V.F., prof.; KLIONSKIY, Ye.Ye., prof.; MONASTYRSKAYA, B.I., prof.; MOSKVIN, I.A., prof.; MUCHNIK, L.S., kand.med.nauk; PETROV-MASLAKOV, M.A., prof.; RUBINOV, I.S., prof.; RYSS, S.M., prof.; SMIRNOV, A.V., prof., zasluzhennyy deyatel nauki; TIKHONIROV, P.Ye., prof.; TROITSKAYA, A.D., prof.; UDINTSEV, G.N., prof.; UFLYAND, Yu.M., prof.; FEDOROV, V.K., prof.; KHILOV, K.L., prof., zasluzhennyy deyatel nauki; VADKOVSKAYA, Yu.V., prof.; MARSHAK, M.S., prof.; PETROV, M.A., kand.med.nauk; POSTNIKOVA, V.M., kand.med.nauk; RAPOPORT, K.A., kand.biolog.nauk; ROZENTUL, M.A., prof.; YANKE-LEVICH, Ye.I., kand.med.nauk; LYUDKOVSKAYA, N.I., tekhn.red.

[Book on health] Kniga o zdorov'e. Moskva, Gos.izd-vo med.lit-ry, Medgiz, 1959. 446 p. (MIRA 12:12)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Zhanov, Udintsev). 2. Leningradskiy sanitarno-gigiyenicheskiy meditsinskiy institut (for all, except Vadkovskaya, Marshak, Petrov, Postnikove, Rapoport, Rozentul, Yankelevich, Lyudkovskaya).

(HYGIRE)



YANKELEVICH, Ye.I., kand.med.nauk

Exercise therapy in hypertension. Med.sestra 19 no.5:15-18 My
160. (MIRA 13:9)

1. Iz TSentral'nogo nauchno-issledovatel'skogo instituta sanitarnogo
prosveshcheniya Ministerstva zdravookhraneniya SSSR, Moskva.

(EXERCISE THERAPY) (HYPERTENSION)

YANKELEVICH, Ye.I., kand.med.nauk

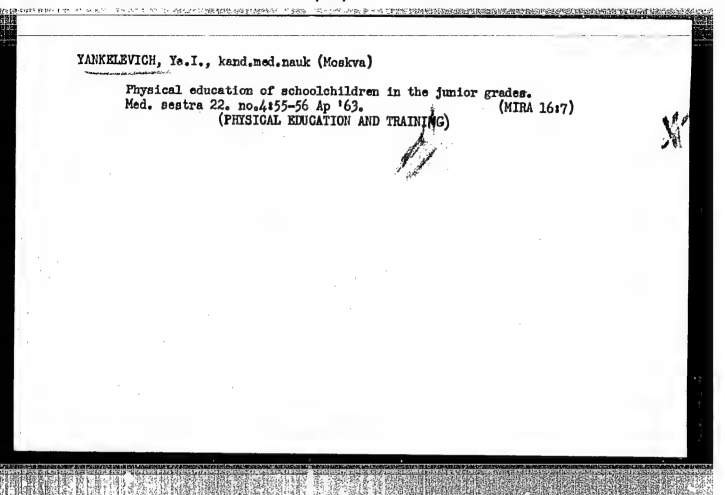
Exercise therapy in heart defects. Med. sestra no.5:57-59 My '61. (MIRA 14:6)

1. TSentral'nyy nauchno-issledovatel'skiy institut sanitarnago prosveshcheniya Ministerstva zdravookhraneniya SSSR, Moskva.

(EXERCISE THERAPY) (HEART—ABNORMITIES AND DEFORMITIES)

YANKELEVICH, Ye.I., kand. med. nauk; VREYNINA, R.M., red.

[Medical gymnastics in hypertension]Lechebnaia gimnastika pri gipertonicheskoi bolezni. Moskva, In-t sanitarnogo prosv., 1962. 48 p. (MIRA 15:7) (EXPERCISE THERAPY) (HYPERTENSION)



TANKELEVICH, 16.1.

Cable with cores of thermoelectrode materials. Priborostroense no.12:30-31 6:63. (MIRA 17:5)

· 图10.000 1

DRUZHININ, V.P.; IODKO, E.A.; KITAYEV, A.T.; KRUPMAN, L.I.; TARAPAY, M.A.; CHEVELA, L.A.; YANKELEVICH, Ye.P.

Investigating thermal processes in intermediate ladles. Izv. vys. ucheb. av.; chern. met. no.10:58-66 '60.(MIRA 13:11)

Novo-Tul'skiy metallurgicheskiy zavod, zavod im.Dzerzhinskogo
 Dnepropetrovskiy metallurgicheskiy institut.
 (Blast furnaces--Equipment and supplies)
 (Heat--Transmission)

YANKELEVICH, Ye. Ya., doktor med. nauk, prof.

Peridural anesthesia in gynecology. Ped., akush. i gin. 19 no.3: 46-52 157. (MIRA 13:1)

1. Kiyevskaya klinicheskaya bol'nitsa Ministerstva okhrany zdorov'ya USSR dlya vodnikov (glavnyy vrach - G.Ye. Rombul't).

(ANESTHESIA)

ACC NRI AR6027135

SOURCE CODE: UR/G272/66/000/004/0164/0165

AUTHOR: Yankelevich, Yu. B.

TITLE: A scintillation spectrometer for studying energy and angular distributions of X ray emission behind various absorbers

SOURCE: Ref. zh. Metrologiya i izmeritel'naya tekhnika, Abs. 4.32.1205

REF SOURCE: Izv. Tomskogo politekhn. in-ta, v. 138, 1965, 49-52

TOPIC TAGS: scintillation spectrometer, X ray emission, X ray measurement

ABSTRACT: A scintillation  $\gamma$ -spectrometer consisting of an NaI(T1) crystal, an FEU-24 photoamplifier, a preamplifier and an AI-100 amplitude analyzer is described. Resolution of the spectrometer with respect to energy was 8.5% for 660-keV  $\gamma$ -quanta and sign spectra at the output of an industrial X-ray device of the RUP-200 type and energy spectra of the X-ray emission behind various absorbers (steel, aluminum, results obtained has confirmed the possibility of radiography of materials by means tion of abstract]

SUB CODE: 20

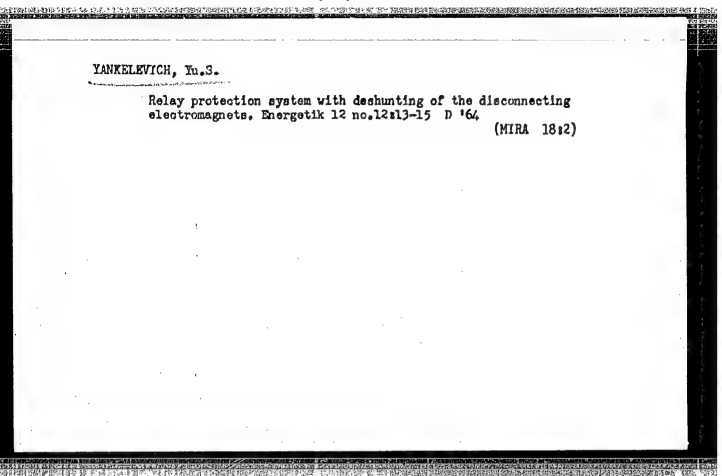
<u>Card 1/1</u>

UDC: 539,174:539 1 076 2

YANKELEVICH, Yu.S., insh.

Control and automatic protection circuits of 110/35/6 kv. substations. Energetik. 13 no.2:18-19 F 165.

(MIRA 18:6)



#### YANKELOVICH, M. TB.

Organization of control of ambulant antibacterial treatment in tuberculosis. Prob. tub. no.1: 80-81 163. (MIRA 16:5)

1. Iz Vilyanskogo rayonnogo protivotuberkuleznogo dispansera, Latviyskaya 88R. (TUBERCULOSIS)

GERMAN-PROZOROVA, Lyutsiya Pavlovna; YANKEL'SON, I.S.; KREYTSER, V.L., prof., doktor tekhn.nauk, red.; GOS, H.E., kand.tekhn.nauk, red.; LEPESHIHSKAYA, Ye.V., red.; KRYUCHKOVA, V.H., tekhn.red.

> [English-Russian television dictionary] Anglo-russkii slovar po televideniiu. Pod obshchei red. Y.L. Kreitsera pri red. uchastii M.H.Gosa. Moskva, Glavnaia red.inostr.nauchno-tekhn.slovarei Fizmatgisa, 1960. 427 p. (MIRA 14:3) (Television-Dictionaries) (MIRA 14:3)

(English language -- Dictionaries -- Russian language)

#### 

LUR'YE, O.B. Frinimali uchastiye: SHEROV-IGANT'YEV, G.P.; GAMEURG,
R.A.; ENTINA, Ye.I.; YANKEL'SON, I.S., red.; ZABOLOTSKIY,
N.G., red.; SVESHRIKOV, A.A., tekhn. red.

[Video frequency amplifiers] Usiliteli videochastoty. Izd.2.,
perer. i dop. Moskva, Izd-vo "Sovetskoe radio," 1961. 675 p.

(Amplifiers (Electronics))

YANKEVICH, A.E., inzh. (Leningrad)

Prefabricated metal scaffolding for repairing and inspecting a screen-type superheater of the TP-80 boiler. Energetik 13 no.ll:17-18 N '65. (MIRA 18:11)

YANKEVICH, B., mekhanik-nastavnik

'65. (MIRA 18:5) New vessels and new worries. Rech. transp. 24 no.4:57

1. Yeniseyskoye parokhodstvo.

CIA-RDP86-00513R001962110004-7" APPROVED FOR RELEASE: 09/01/2001

YANKEVICH, Ch. [Jankiewicz, Cz.]

Stationary gracitation field in conformal space. Acta physica Pol. 24 no.1:13-22 Jl. 63.

1. Instytut Fizyki Teoretycznej, Universytet, Wroclaw, ul. Cytulekiego 36.

YANKEVICH, Ch., [Jankiewicz, Cz.]

The Newtonian equations of motion and the harmonicity conditions in the theory of gravitation. Zhur. eksp. i teor. fiz. 44 no.2:649-656 F \*163. (MIRA 16:7)

1. Institut teoreticheskoy fiziki Vrotslavskogo universiteta.

YHNKEVICH, F. M.

YANKEVICH, FEODOR MIKHAYLOVICH

"On Monstationary Heat-Exchange Processed During the Cooling of Lined Steam Boilers." Dr Tech Sci, Lithuanian Agricultural Academy, Kaunas, 1954. (KL, No.8, Feb 55)

SO: Sum. No. 631, 26 Aug 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)

YANKEVICH, F. M., Candidate Tech Sci (diss) -- "A method of determining thermal losses of steam boilers with masonry covering during operational interruptions". Leningrad, 1959. 11 pp (Min Higher Educ USSR, Leningrad Polytech Inst im M. I. Kalinin), 150 copies (KL, No 24, 1959, 144)

DZHAVROVA, I.K.; ANTONKIN, E.; BRYNZOVA, Z.; DEMICHEVA, N.; ZERENKOVA, L.;

TARASOVA, V.; YANKEVICH, G.

Comparative evaluation of various media for determining the togigenic properties of diphtheria bacilli in vitro. Lab. delo 6 no.4:48 J1-Ag '60. (MIRA 13:12)

1. Kafedra mikrobiologii Smolenskogo meditsinskogo instituta.
(BACTERIOLOGY—CULTURES AND CULTURE MEDIA) (DIPHTHERIA)

I BDIII,	Metallized coatings and their use for ship repairs; Inform.sbor. TSNIIMF no.26:36-65 158. (NIRA 13:4)  1. Is opyta Kanonerskogo sudoremontnogo savoda. (Metal spraying) (ShipsMaintenance and repair)				
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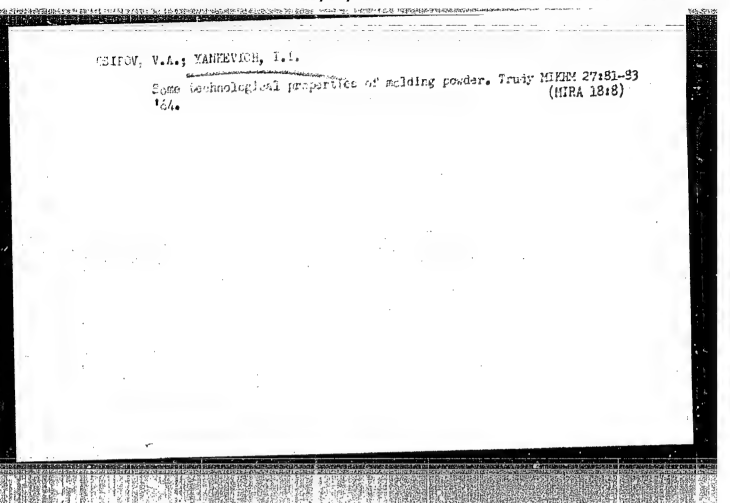
YANKEVICH, I.F., inzh.

Improving the organization of ship repairs. Sudostroenie 23 (MIRA 10:11) (Ships--Maintenance and repair)

YANKEVICH, 1.F., ingh.

Recomditioning worn shafts by electrometallization. Sudostroenic 24 no.2:49-50 F 58.

(Shafting--Maintenance and repair) (Meetroplating)



GEYNRIKHS, Georgiy Karlovich; YANKEVICH, I.P., kand. tekhn.
nauk, retsenzent; ARKHAROV, A.M., kand. tekhn.nauk,
retsenzent; VASIL'YEV, L.G., nauchm. red.; NIKITINA,
R.D., red.; KRYAKOVA, D.M., tekhn. red.

[Ship and coastal oxygen plants] Sudovye i beregovye kislorodnye ustanovki. Leningrad, Sudpromgiz, 1963. 341 p.

(Oxygen) (Gases--Seperation)

DREYZIN, R.S.; YANKEVICH, O.D.

Serological investigation of strains of adenoviruses isolated in Moscow during 1956-57. Vop. virus 4 no.1:53-55 Ja-F 159. (MIRA 12:4)

1. Otdel grippa i ostrykh katarov Instituta virusologii imeni D. I. Ivanovskogo AMN SSSR, Moskva.

(ADENOVIRUS,

Russian serotypes (Rus))

#### 

CHUMAKOV, M.P.; VOROSHILOVA, M.K.; VASILIYEVA, K.A.; BAKINA, M.N.; DROZDOV, S.G.; PODSEDLOVSKIY, T.S.; KOSTINA, K.A.; SHIRMAN, G.A.; YANKEVICH, O.D.; USPENSKIY, Yu.S.; ASHMARINA, Ye.Ye.

Preliminary report on massive peroral immunization of the population against poliomyelitis with live virus vaccine from attenuated Sabin strains. Vop.virus. 4 no.5:520-533 S-0 159. (MIRA 13:2)

 Institut po isucheniyu poliomiyelita AMN SSSR, Moskva. (POLIOMYELITIS, immunol.)

生长等。在17年16日,1985年中1987年(1987年)。1987年18日,1987年中共1987年18日,1987年18日,1987年18日,1987年18日,1987年18日,1987年18日,1987年18日,

CSUMAKOV, H.P.; VOROSILOVA, N.K.; VASZILJEVA, K.A.; IAKINA, H.N.;
ASHARINE, E.E.; DOBROVA, I.N.; DROZDOV, SZ.G.; JANKEVICS, O.D.;
PODSZEDLOVSZKIJ, T.SZ.; SZOKOLOVA, I.SZ.; SIRMAN, G.A.; BOJKO, V.M.

Oral mass immunization of the population of the Societ Union against poliomyelitis with live vaccine prepared from attenuated Sabin strains. Orv.hetil. 101 no.4:109-117 Ja '60.

. 1. Orvostudomanyi Akademia, oliomyelitis Kutato Intezet, Moszkva.
(POLIOMYELITIS immunol.)

· 李文/20 王达·104467427 \$15 (1955) \$15 (1956) \$16 (1956)

DREYZIN, R.S., YANKEVICH, O.D., ZOLOTARSKAYA, E.E.

"Adenvirus infection."

Report submitted to the Intl. Congress for Microbiology Montreal, Canada 19-25 Aug 1962

DREYMIN, R.S.; BELETSKIY, V.D.; YANKEVICH, O.D.

"New"respiratory viruses. Vop. virus. 8 no.3:259-263 My-Jo'63. (MIRA 16:10)

1. Institut virusologii imeni D.I.Ivanovskoso AMN SSSR, Moskva. (RESPIRATORY ORGANS — MICROBIOLOGY)

ZHDANOV, V.M.; DREYZIN, R.S.; MEKLER, L.B.; YANKEVICH, O.D.; NAUMOVA, V.I.

Study of the properties of adenoviruses and their agglutinins by fractionation using chromatography on DEAE cellulose.

Vop. virus no.6:688-692 N-D '63. (MIRA 17:6)

1. Institut virusologii imeni D.I. Ivanovskogo, AMN SSSR, Moskva.

DREYZIN, R.S.; ZOLOTARSKAYA, E.Ye.; YANKEVICH, O.D.; MELLER, L.; MEVZOS, L.M.

Various possibilities of using the hemagglutination and hemagglutination inhibition reactions with adenoviruses. Vop. virus. 10 no.1:111-117 Ja-F 165. (MIRA 18:5)

1. Institut virusologii imeni Ivanovskogo AMN SSSR, Moskva.

DREYZIN, R.S.; YANKEVICH, O.D.; KIKVADZE, T.I.

Outbreak of diseases caused by respiratory syncytial virus. Vop. virus. 10 no. 6:708-716 N-D \*65 (MIRA 19:1)

1. Institut virusologii imeni D.I. Tvanovskogo AMN SSSR, Moskva. Submitted March 25, 1965.

SOHOKIN, A.F., prof.doktor tekhn.nauk; YANKEVICH, P.K., insh.

Studying the circulation and heat exchange in evaporators with a separated boiling sone. Isv.vys.ucheb.sav.;energ. no.8:64-72 (MIRA 11:11)

Ag \*58.

1. Ivanovskiy energaticheskiy institut imeni V.I. Lenina. (Evaporation) (Heat--Transmission)

SOV/143-58-9-8/18

Sorokin, A.F., Doctor of Technical Sciences, rrofessor; Yankevich, P.K., Engineer

AUTHOR:

The Heat Conductivity of Electrolytic Alkalis (Teplo-TITLE:

provodnost! elektroliticheskikh shchelokov)

Izvestiya vysshikh uchebnykh zavedeniy - Energetika, PERIODICAL:

1958, Nr 9, pp 56-60 (USSR)

Solutions are investigated that correspond to specific stages in technological production. Weak electrolytes ABSTRACT:

(100-120 g/l NaOH, 175-200 g/l NaCL and low content of NagSO4) after electrolysis: Average electrolytes, after the first stage of their concentration: Strong electrolytes, after evaporation is completed. The paper describes the test equipment for determining the heat conductivity factor of these solutions. The method is The equipment must identical to that for hard bodies. be designed to guard against convection currents, which

may completely distort the results. Consequently the

thickness of the fluid layer is reduced to a minimum Card 1/3

SOV/143-58-9-8/18

The Heat Conductivity of Electrolytic Alkalis

and temperature jumps in the fluid layer decrease. The idea of this method is that by passing a stream of heat in turn through a layer of test fluid and a layer of standard fluid, a temperature jumps are set up inversely proportional to the heat conductivity factor. The authors used the comparative surface layer method of A.F. Kapustinskiy and I.I. Ruzavin. The advantages of this method are: 1) There is no danger of a convection current, 2) Measurements for determining the stream of heat that passes through the test layer are avoided. 3) All measurements are reduced to precise determination of the temperature differences between the plates. The paper then describes the equipment and the test results. The experiments were carried out with three combinations of caustic soda solutions at temperatures of 40 - 90°C using distilled water as the standard fluid. The three solutions studied corresponded approximately to the three of weak, average and strong electrolytic alkalis NaOH, NaCL and The heat conductivity of the test solutions

Card 2/3

SOV/143-58-9-8/18

The Heat Conductivity of Electrolytic Alkalis

increases with a rise in temperature and follows the change in the heat-conductivity of the water. With an increase in NaOH concentration, the solution's conductivity rises. It is less than the heat conductivity of water at low concentrations and greater than it at large ones. This is explained by the varied influence of the constituent components on the heat-conductivity of the solution. There are 1 table, 1 diagram, 1 graph and 3 Soviet references.

ASSOCIATION: Ivanovskiy emergeticheskiy institut imeni V.I.Lenina (Ivanovo

Power Engineering Institute imeni V.I. Lenin)

SUBMITTED: May 12, 1958

Card 3/3

YANKEVICH, P.K., insh.

MIKMYLOV, V.; YAKKEVICH, V.; BAGI!, E.

Redio controlled tractors. ETO 3 no.11:34-38 H '61.

(MIRA 14:10)

1. Direktor predpriyatiya "Kraspromavtomatika" (for Mikhaylov).

(Tractors—Radio control)

YANKEVICH, V. F.

AUTHOR:

Yankevich, V.F. (Yankevych, V.F.)

21-5-14/26

TITLE:

Effect of an Impulse Plow of High Temperature Gases on the Surface Layer of Steel (Vliyaniye impul'snogo potoka gazov vysokoy temperatury na poverkhnostnyy sloy stali)

PERIODICAL:

Dopovidi Akademii Nauk Ukrains'koi RSR, 1957, Nr 5, pp. 480-484 (USSR)

ABSTRACT:

The author carried out experiments with impulse flow of high-temperature gases. In one of the experiments 2.3 g of smokeless powder was placed into a combustion chamber with samples of steel of the '40 X! type. The burning of the powder which lasted 0.02 sec produced a gas pressure of 2,800 to 4,100 atm and a temperature of 2,500°C. The flow of this gas polished the surface of the steel sample under investigation and reduced its micro unevenness from 4.2 microns to 0.3 microns. The impulse flow of high-temperature gases produces also structural changes in metals. An experiment with Armoo-iron resulted in the formation of a light surface layer of 80 to 120 microns. Samples of "40%" steel subjected to an impulse flow of gases also showed the formation of white layers of 50 to 60 micron thick. The basic part of this layer has a high microhardness of 750 to 775 kg/sq mm; its structure is austen-

Card 1/2

21-5-14/26

Effect of an Impulse Flow of High Temperature Gases on the Surface Layer of Steel

> ite-martensite. Thus the impulse flow of high-temperature gases hardened the surface steel layer, and the hardness obtained in this way exceeds that produced under conventional conditions. The experiments have shown that it is possible to obtain the hardened layer of various thickness and structure and the surface of a required degree of evenness by means of varying the duration of burning, pressure and temperature of the gases and other conditions of gas flow. The author draws a conclusion that this method of impulse gas blowing can be applied as a technological process of thermo-mechanical treatment of small orifices where other method present difficulties. The article contains 2 photos, 2 graphs and 2 Slavic references.

ASSOCIATION:

Institute of Construction Mechanics of the AN Ukrainian SSR

(Instytut budivel'noi mekhaniky AN URSR)

PRESENTED:

By F.P. Belyankin (Byelyankin), Member of the AM Ukrainian SSR 23 November 1956

SUBMITTED: AVAILABLE:

Card 2/2

Library of Congress

YANKEVICH, V.F. 33714 5/686/61/000/000/006/012 D207/D303 1454 Grozin, B. D., Semirog-Orlik, V. N., Golovinskaya, T.M., Nizhnik, S. B. and Yankevich, V. F. 18.7500 AUTHORS: Phase and structural changes in steel under conditions of temperature and pressure shocks TITLE: Soveshchaniye po voprosam teorii sukhogo treniya 1 obra-zovaniya chastits iznosa pri sukhom trenii. Riga, 1959, SOURCE: TEXT: The authors investigated the crystal structure and composi-TEXT: The authors investigated the crystal structure and composition of "white" layers formed on steel by high pressures and temperatures. For x-ray diffraction work an instrument YPC-50 M (URS-501) was used; electron-microscopic and spectroscopic techniques were also employed. The authors studied the effects of (1) grind-were also employed. The authors studied the effects of various ing roller-bearing parts with an abrasive disc rotating at various ing roller-bearing parts with an abrasive disc rotating at various leads; (2) normal working condispeeds and subjected to various loads; (2) normal working conditions on transmission gear teeth from a FA3-63 (GAZ-63) automobile, and (3) hot-gas blasts (1200 kg/cm2 for 0.0025 sec) on steels 45 Card 1/2

33714 \$/686/61/000/000/006/G12 D207/D303

Phase and structural ...

and YAO (U10). In all three cases similar changes occurred: (1) Well above their critical temperatures both austenite and martensite were formed in hypereutectoid steel and martensite only in hypereutectoid steel; (2) austenite, martensite and ferrite were formed in all steels just above the lower critical temperature; (3) below the critical temperature ferrite was formed, by thermoplastic annealing, in all steels; (4) austenite, martensite and ferrite formed in these processes differed considerably in carbon content and lattice parameters from those obtained by the usual heat treatments. There are 9 figures.

ASSOCIATION: Institut stroitel'noy mekhaniki AN USSR (Institute of Building Mechanics AS UkrSSR)

Card 2/2

S/686/61/000/000/007/012 D207/D303

AUTHOR: Yankevich, V. F.

TITLE: On the nature of "white" layers

SOURCE: Soveshchaniye po voprosam teorii sukhogo treniya i cbrazovaniya chstits iznosa pri sukhom trenii. Riga, 1959,

zovaniya chstits iznosa pri suknom trenii.

TEXT: The author investigated formation, composition and structure of "white" layers at the surface of steel and cast iron. White layers have been studied by N. N. Davidenkov, B. D. Grozin, L. S. Palatnik, I. M. Lyubarkiy, B. I. Kostetskiy, A. D. Kuritsyna, G. M. Zamoruyev and others. There is as yet no generally accepted view on their formation and structure. The present author used electron-microscopic, spectroscopic and x-ray diffraction techniques to study white layers. In optical work a quartz-glass spectrograph KCA-1 (KSA-1) was used and spectra were excited by a high-frequency spark. For x-ray diffration an instrument \( \forall PC-50U \) (URS-50I), with an ionization counter, was employed. The materials Card 1/3

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investigated were: (1) Cast-ron piston rings from a two-stroke diesel engine AK 30/40 (DK 30/40) after 50 hours operation; (2) AW-62NP (ASh-62IR) type aviation-engine piston rings made of steels 38XMHA, X 12M (38KhMYuA, Kh12M) and of cast irons //JU-/,XTB (PLCh-1, KhTV), subjected to 30 - 40 hours operation; (3) steel nozzles subjected to blasts of hot gases from combustion of gunpowder; (4) 40X (40Kh) steel plates subjected to hot-gas blasts produced by burning smokeless gunpowder. The results obtained by the author and by other workers studying friction, mechanical impact, electric-spark erosion, grinding, cutting etc., led to the following conclusions about white layers of steel and iron alloys: (1) These layers should be studied using simultaneously several physical methods in order to obtain the fullest information; (2) they may consist of austenite, martensite, ferrite and other phases, and their actual structure depends very strongly on the physico-chemical conditions, under which they are formed; (3) they are formed mostly under the conditions of rapid heating and cooling at temperatures above the critical; (4) they differ consider-

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ably in composition, grain structure, lattice constants, etc. from phases formed under less extreme conditions. There are 13 figures.

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